EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	41	"BRICKELL, ERNIE"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:41
L2	69	"5680547"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:24
L14	22	"5987131"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:42
L15	2883	713/168	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:42
L16	2	I15 and ("exponent" with ("bit" adj "length"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:44
L17	1376	713/156	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:44
L18	1	I17 and ("exponent" with ("bit" adj "length"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:44
L19	1143	713/171	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:44
L20	2	I19 and ("exponent" with ("bit" adj "length"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:45
L21	1292	726/26.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:45
L22	0	I21 and ("exponent" with ("bit" adj "length"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2007/07/21 22:46

EAST Search History

L23	186	726/16.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/07/21 22:46
L24	0	I23 and ("exponent" with ("bit" adj "length"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:54
L25	154	("exponent" with ("bit" adj "length"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/21 22:54

Neb Images Video News Maps Gmail more

Sign in



exponent with 160 bits in length

Search Patents

Advanced Patent Search
Google Patent Search Help

The following words are very common and were not included in your search: with in. [details]

Patents

Patents 1 - 10 on exponent with 160 bits in length. (0.13 seconds)

Method and apparatus for encoding and decoding audio information US Pat. 5479562 - Filed Jun 18, 1993 - Dolby Laboratories Licensing Corporation The total number of **exponent** and mantissa **bits** for one frame of a DCT/DST block pair is 1344 **bits**. Of this **length**, 168 **bits** are subband and master exponents ...

Cryptographic key exchange using pre-computation

US Pat. 5987131 - Filed Aug 18, 1997 - PictureTel Corporation

A common choice of **exponent length** is **160 bits** for proof against a meet-in-the-middle attack needing about 280 operations, which is believed to be ...

Digital signature purpose encoding

US Pat. 6023509 - Filed Sep 30, 1996 - Intel Corporation

A hash function takes any arbitrary length input data stream and converts it ...

length) into an output hash value of fixed size (128 bits for MD5 and 160 ...

Digital signature purpose encoding

US Pat. 6199053 - Filed Apr 8, 1999 - Intel Corporation

A hash function takes any arbitrary length input data stream and converts it ...

length) into an output hash value of fixed size (128 bits for MD5 and 160 ...

Method and apparatus for split-band encoding and split-band decoding of audio information using ...

US Pat. 5752225 - Filed Jun 7, 1995 - Dolby Laboratories Licensing Corporation

Eight bits for the two master exponent than two blocks into a frame, formatting

two or more blocks subband exponents brings the DCT/DST block pair length to ...

Fraction bus for use in a numeric data processor

US Pat. 4484259 - Filed Jan 22, 1982 - Intel Corporation

The microcode program is not described data format is read from exponent ROM 160

into expo- herein for the sake of brevity, but can be derived from 40 nent ...

High-speed modulo exponentiator device

US Pat. 5289397 - Filed Jul 22, 1991 - ITT Corporation

Instead, the **exponent** may be loaded during the exponentiation computation

next-to-most-significant bit first, and the exponent bits are used as they are ...

Local-area augmentation system for satellite navigation precision-approach system ...

US Pat. 5786773 - Filed Oct 2, 1996 - The Boeing Company

The digest 622 contains 160 bits, enough to make derivation of an 15 impostor

... Products of 1000 bits in length are thought to be beyond factoring for the ...

LEFT OR RIGHT

US Pat. 3701976 - Filed Jul 13, 1970 - Bell Telephone Laboratories

Thus, for example, the calculation of the words, each containing 32 bits....

will occur to those skilled in the The length of .the exponent portion of a ...

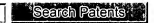
Method for generating pseudo-random numbers

US Pat. 6285761 - Filed Mar 4, 1998 - Lucent Technologies, Inc. Let n=log p be the length of 50 p in binary, then g* mod p is computable in Poly ... reduces the complexity to O(280) since the exponent is only 160 bits. ...

G00000000081e Next

Result Page:

exponent with 160 bits in length



Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search ©2007 Google